

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S60	16	(pad with nitride and low adj dielectric and silk).detx.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/08/30 16:32
S61	1927	(pad and nitride and low adj dielectric).detx.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/08/30 16:32
S62	49	(pad and nitride and via with low adj dielectric).detx.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/08/30 16:32
S63	12	pad and nitride and inter-level with low adj dielectric. detx.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/08/30 16:32
S64	61	pad and nitride and inter-level and low adj dielectric. detx.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/08/30 16:32
S65	14	pad same nitride and inter-level and low adj dielectric. detx.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/08/30 16:32
S66	11	(pad same nitride and inter-level and low adj dielectric). detx.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/08/30 16:32
S67	5	(pad with nitride and inter-level and low adj dielectric). detx.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/08/30 16:32
S68	32	(pad and nitride and inter-level and low adj dielectric). detx.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/08/30 16:32
S69	13	((bond contact) adj pad and nitride and inter-level and low adj dielectric). detx.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/08/30 16:32
S70	5	"6650010" and low-k	USPAT	OR	OFF	2008/08/30 16:32
S71	7	"726474".ap.	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	OFF	2008/08/30 16:32
S72	190	support same low-k	US-PGPUB; EPO; DERWENT; IBM_TDB	OR	OFF	2008/08/30 16:32
S73	41	support same low-k with layers	US-PGPUB; EPO; DERWENT; IBM_TDB	OR	OFF	2008/08/30 16:32

S74	53	low-k with (silk dlc polyimide aerogel xerogel) and contact adj layer	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	OFF	2008/08/30 16:32
S75	1417	low-k with (silk dlc polyimide aerogel xerogel)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	OFF	2008/08/30 16:32
S76	7709	(257/700,758,774).OCLS	US-PGPUB; USPAT; DERWENT	OR	OFF	2008/08/30 16:32
S77	138	ild with (silk philk xlk fox)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/08/30 16:32
S78	316	silk with dielectric adj constant	US-PGPUB	OR	OFF	2008/08/30 16:32
S79	4	(US-20020038903-\$ or US-20010030366-\$ or US-20050116345-\$).did. or (US-6163075-\$).did.	US-PGPUB; USPAT	OR	OFF	2008/08/30 16:32
S80	3	S79 and dielectric adj constant.detx.	US-PGPUB	OR	OFF	2008/08/30 16:32
S81	3	"60237916" 60/237916	US-PGPUB	OR	OFF	2008/08/30 16:32
S82	48	low-dielectric adj constant fluorocarbon	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	OFF	2008/08/30 16:32
S83	348	"5,563,105" "5,703,404" "5,876,798" "5,244,698" "5,989,998" "6,051,321" "5,900,290"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/08/30 16:32
S84	198	S83 and liquid	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/08/30 16:32
S85	11	tefs with liquid	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/08/30 16:32

S86	19	fluorocarbon with liquid with dielectric adj constant	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/08/30 16:32
S87	156	silicon adj dioxide with "3.7"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/08/30 16:32
S88	1280	silicon adj dioxide with dielectric adj constant with "3."\$2	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/08/30 16:32
S89	129	silicon adj dioxide with dielectric adj constant with "3.8"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/08/30 16:32
S90	29	fluorinated adj silicon adj dioxide with dielectric adj constant with "3."\$2	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/08/30 16:32
S91	20	("20030197280").PN. ("6815346").PN. "726474". ap. ("5539247" "6011311" "6078088" "6083822" "6207553" "6265308").PN. OR ("6586839").URPN. (US-20020038903-\$).did. (US-6650010-\$).did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	OFF	2008/08/30 17:16
S92	1	S91 and (load and damage).detx.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/30 17:16

8/30/2008 6:44:34 PM

C:\Documents and Settings\TDickey\My Documents\EAST\Workspaces\10726474.wsp